

FIG. 1 is a block diagram of a network architecture. The network architecture includes a United World IP Network (50) connected to a Web Server (64). The Web Server (64) is connected to an Application Server (66) and an Application (68). The Application Server (66) is connected to a Thin Browser (62). The Thin Browser (62) is connected to Thin Clients (18a, 18b, 18c) and Skinny Clients (18d, 18e, 18f). The Thin Browser (62) is also connected to Fat Clients (56, 42a, 42b). The Fat Clients (56, 42a, 42b) are connected to an Application (44). The Application (44) is connected to the United World IP Network (50).

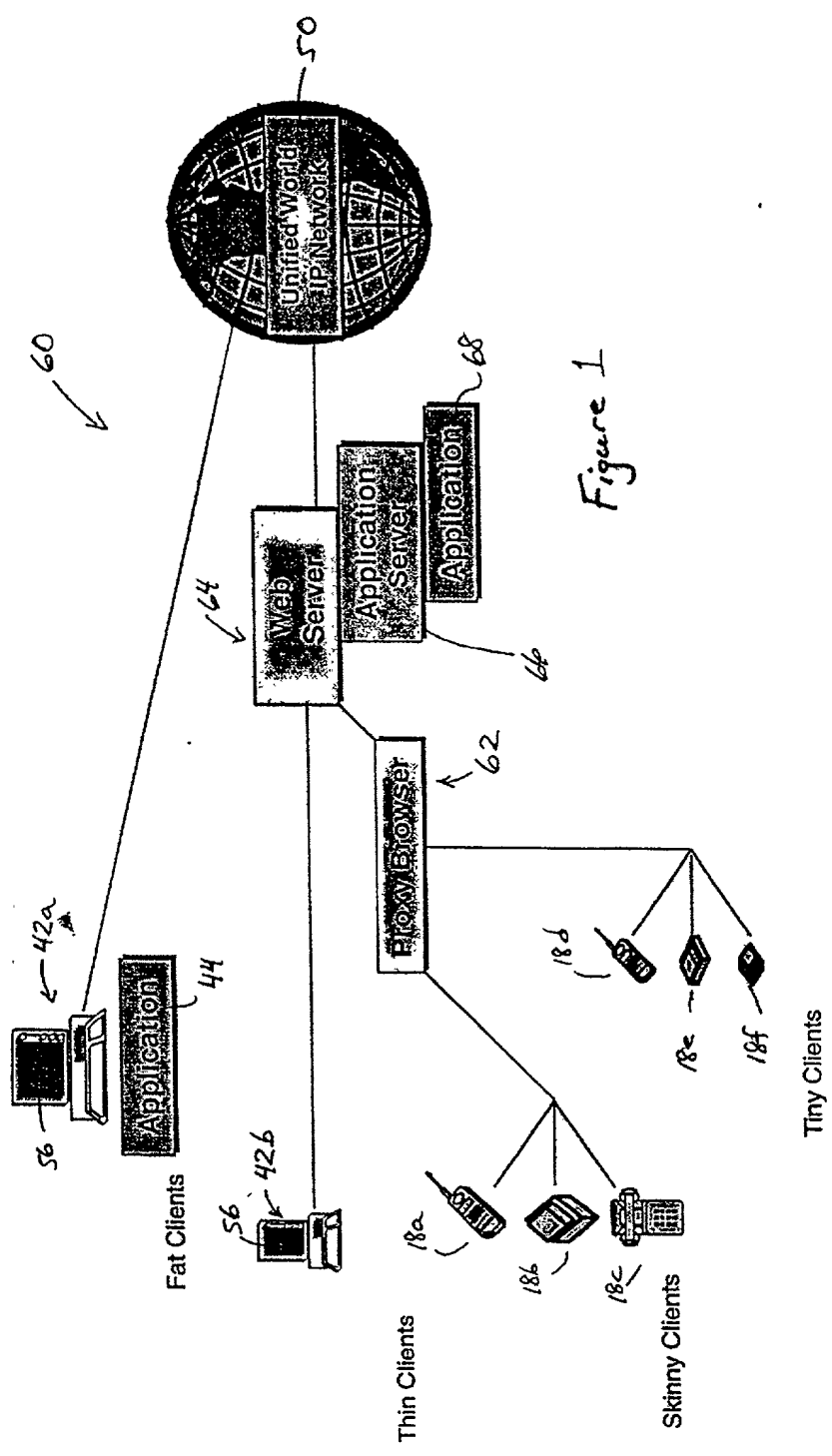


Figure 1

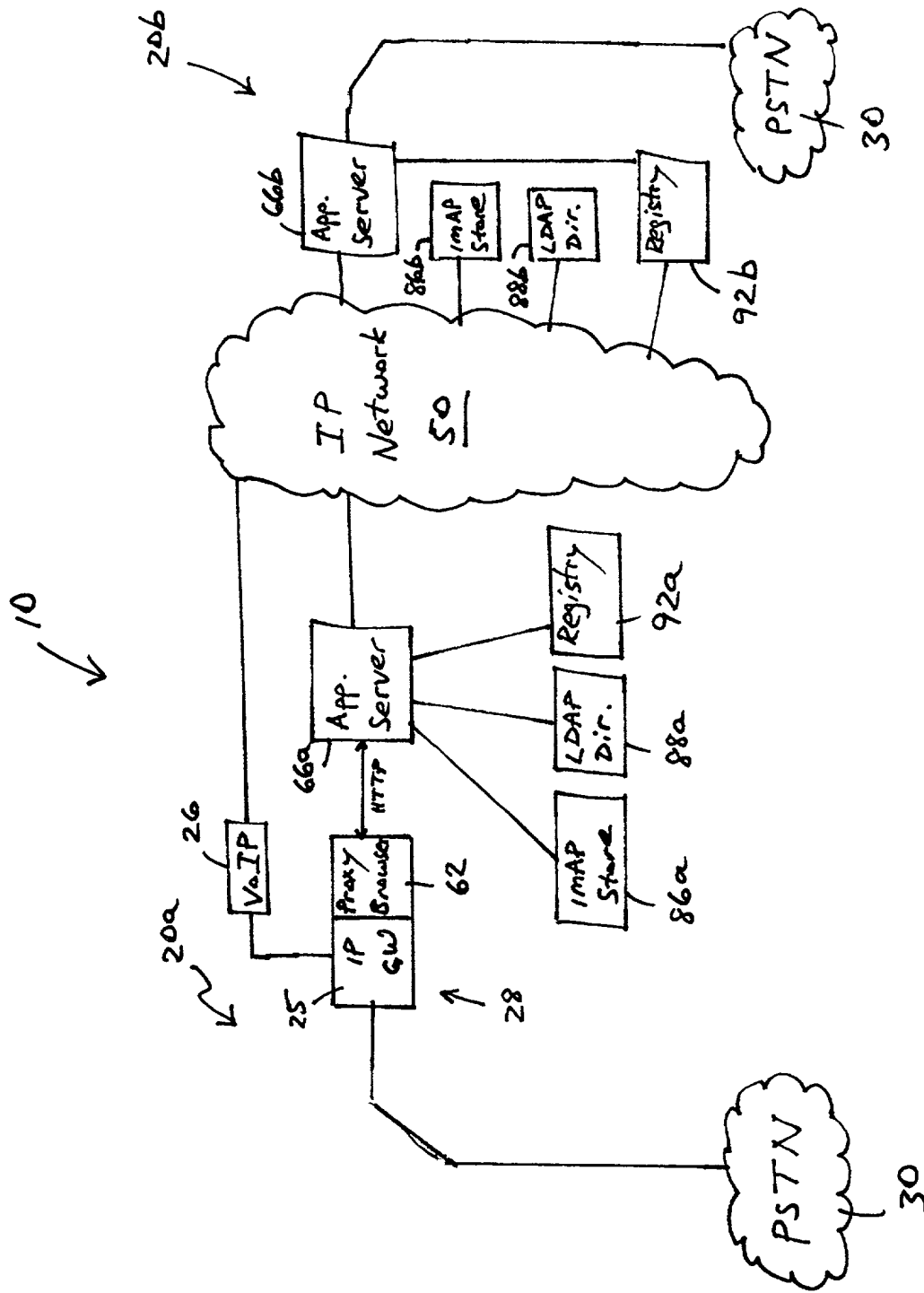


Figure 2

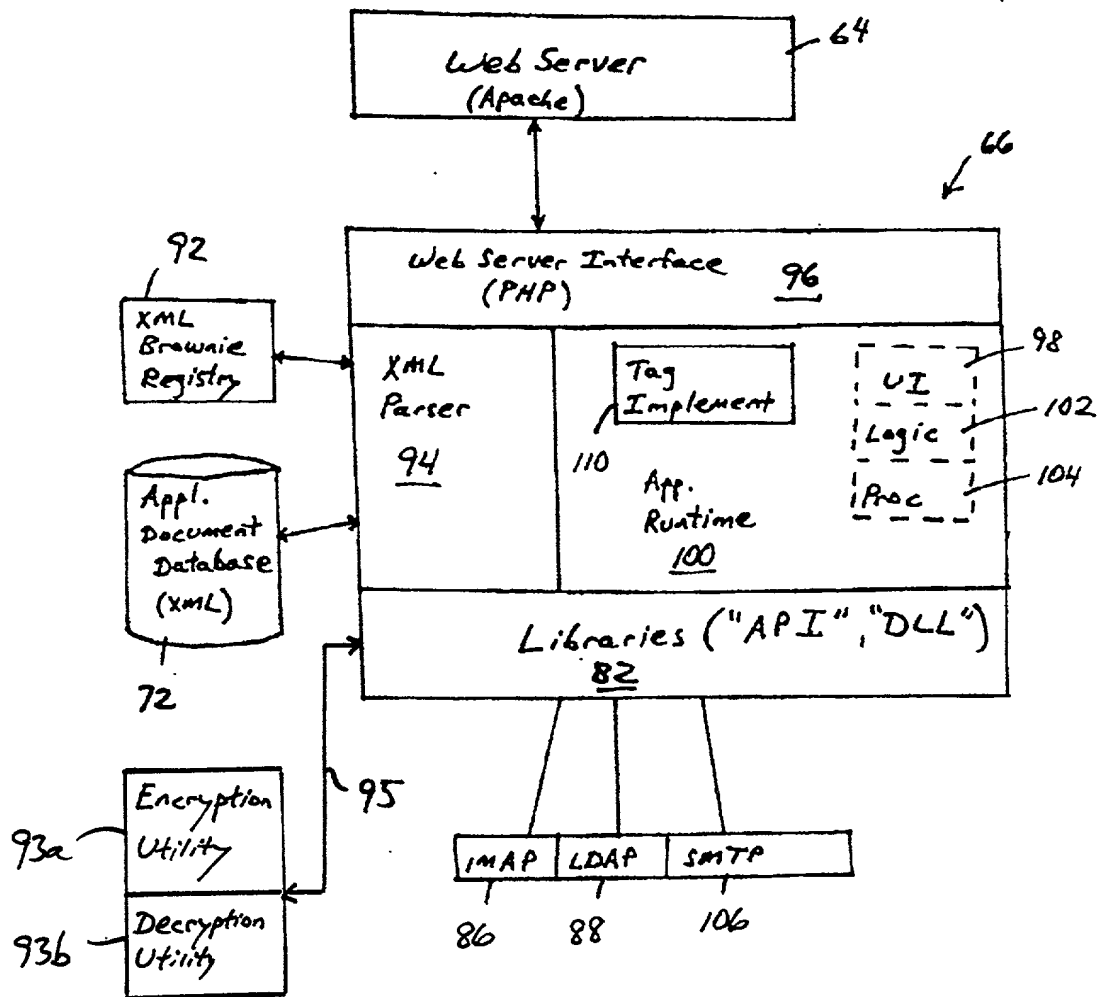


Figure 3

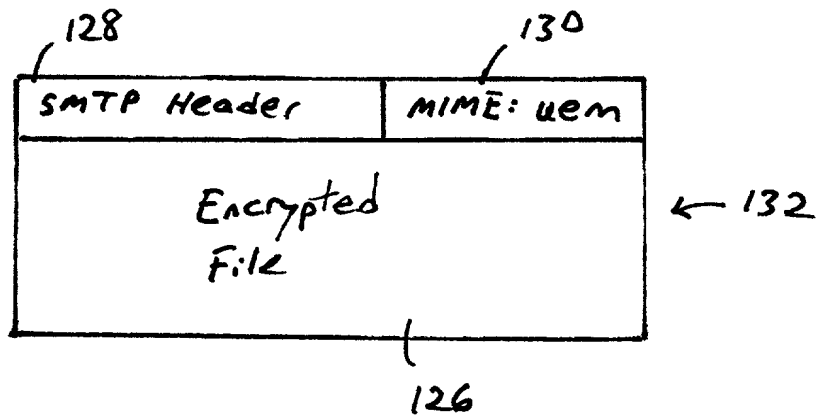
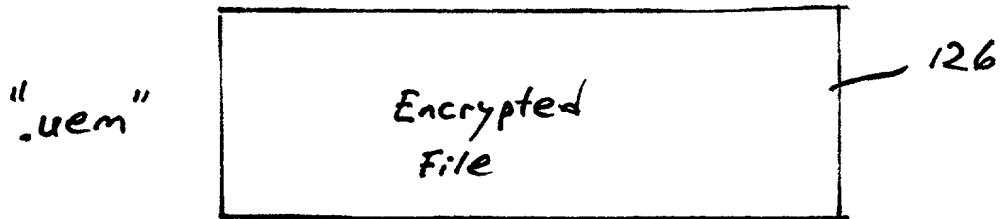
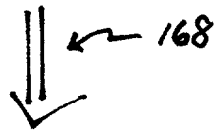
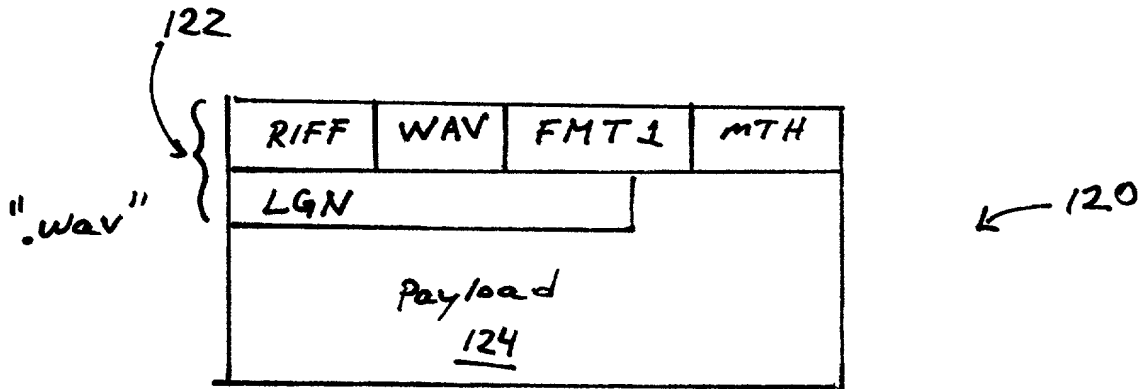


Figure 4

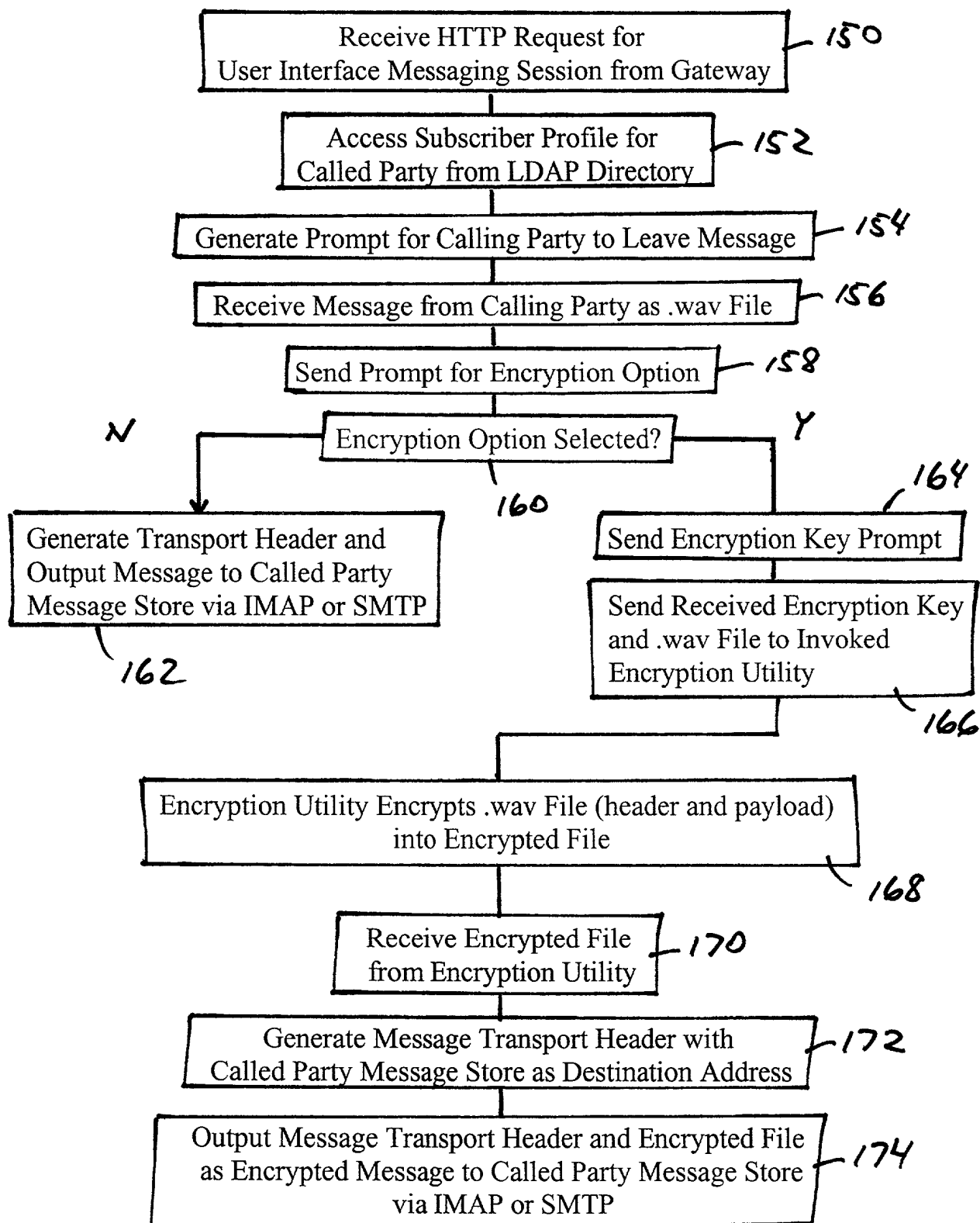


Figure 5A

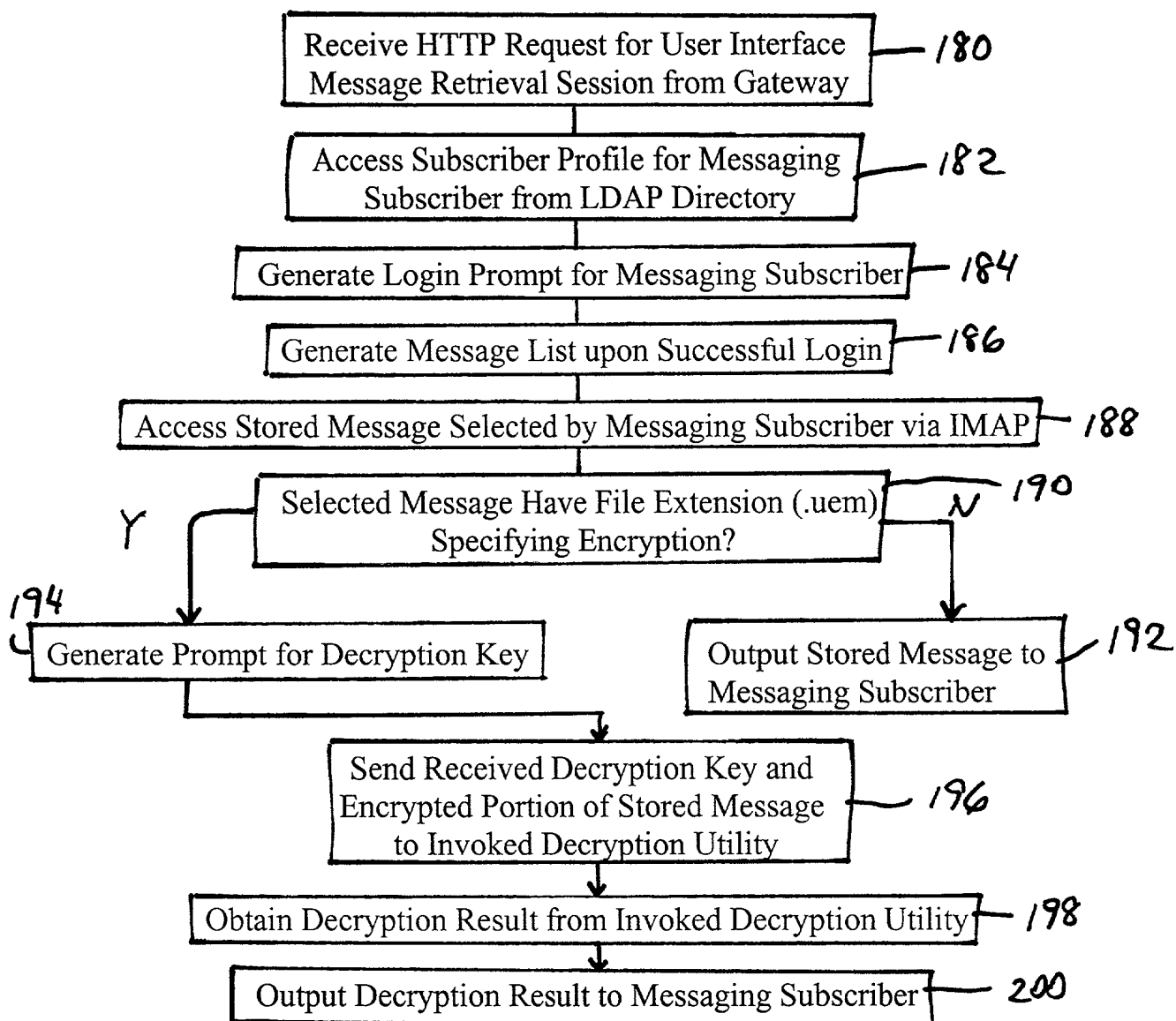


Figure 5B